

trail consisted of on-street bike lanes, on-street bike routes, and off-street trails. Two new bridges were constructed over Salt Creek as well.

Centennial Trail, Cook County, IL – Forest Preserve District of Cook County – Project Manager. Responsible for the preparation of a Project Development Report and Phase II Contract Plans for a 12-mile trail in Cook and DuPage Counties, Illinois for the Forest Preserve District of Cook County. The project included the design of the horizontal and vertical alignment, retaining walls and hydraulic analysis. Three new structures are part of the project including prefabricated bridges over the IHB Railroad and the Des Plaines River. The structure over the railroad involved designing an abutment on an existing landfill.

Greene Valley Bike Trail, Lisle, IL – Forest Preserve District of DuPage County – 1999-2002 – Project Manager. Project Manager for the performance of preliminary alignment studies and Phase II plan preparation for the Greene Valley Bike Trail for the Forest Preserve District of DuPage County. The project consisted of the construction of 3.3 miles of bike trails within the Greene Valley Forest Preserve. The preliminary alignment studies included routing the proposed trail while avoiding existing archeological sites and minimizing impacts to existing wetlands and trees. The Phase II plan preparation included the preparation of plan-profile drawings, structure plans for two prefabricated bridges, a wetland mitigation plan, cross sections and miscellaneous details. Also included was the preparation of special provisions, cost estimates and construction time estimates.

Sullivan Woods Bike Path, Vernon Hills, IL – Village of Vernon Hills – 1994-1998 – Project Manager. Project Manager for the preparation of a Phase I Project Report and Phase II contract plans for a bicycle path for the Village of Vernon Hills, Illinois. The project consists of the construction of 1.1 miles of bituminous bike trail located within Sullivan Woods between Sussex Circle and Creek View Drive. The project included environmental documentation, alignment studies, hydraulic studies and public involvement.

Meadows Park Bike Trail, Glendale Heights, IL – Village of Glendale Heights. Involved in the preparation of a Phase I Project Development Report and Phase II Contract Plans for a 1.9-mile network of bike and pedestrian paths in Camera Park for the Village of Glendale Heights, Illinois. The project included establishment of the horizontal and vertical alignment, drainage, traffic signal installation, path lighting and coordination with other ongoing park improvements.

Grayslake Bike Trail, Grayslake, IL – Village of Grayslake, IL. Responsible for the preparation of a Phase I Project Report for a bicycle path in the Village of Grayslake, Illinois. The project consisted of the construction of approximately 1.5 miles of bituminous bike trails within existing right-of-way and easements. The project included environmental documentation, alignment studies, an underpass, hydraulic studies and public involvement.

Site Development Experience

McKinley Woods' Three Rivers Site Development, Channahon, IL – Forest Preserve District of Will County – 2006 – Project Manager. Project Manager for the development of a concept plan for the development of the McKinley Woods Preserve/Kerry Sheridan Grove site near Channahon. The site is unique in its location and nature in that it is situated over an entire peninsula surrounded by the Des Plaines River, DuPage River and the historic Illinois & Michigan Canal. The project consisted of two primary elements that required a concentration of focus on the client's goals. First was the construction of an aesthetically pleasing and welcoming new entrance road and bridge to the site from an existing public roadway that was non-obtrusive. Second was blending and merging the natural characteristics of the peninsula with new amenities to the site such as bicycle and pedestrian trails, parking lots, shelters, lighting, nature trails, and a fishing platform. Once the concept plan was finalized, Mr. Landeweer oversaw the preparation of the final plan documents including plans, specifications and estimates.

Industrial Site Development – Gonnella Frozen Foods Company—Project Manager. Mr. Landeweer was the Project Manager for an industrial site development. The project consisted of a building addition and its associated site improvements. The work included parking lot layout and design, grading, water main design, drainage and detention design, floodplain mitigation, lighting design, quantities and specifications for the Gonnella Frozen Foods Company.

Village of Lombard, IL – Project Engineer. Responsible, as the Project Engineer, for the development of a 25-acre commercial site in the Village of Lombard involving the K-Mart Corporation. The work involved extensive flood plain mitigation and detention design as well as site and parking lot layout, utility design, pavement design, proposed grading and quantities. Duties also included the coordination of the project with FEMA, the Illinois Department of Transportation and DuPage County.

Old Sears, Chicago, IL – Shaw Homes, Inc. – Project Engineer. Assigned as Project Engineer for site engineering of the redevelopment of the Old Sears site in North Lawndale in the City of Chicago for Shaw Homes, Inc. The project included the development of residential, commercial and office sites on approximately 55 acres as well as the reconstruction of the adjacent public roadways. Work included pavement design, horizontal and vertical alignment, drainage design, proposed grading, utility relocations, maintenance of traffic, quantities and site layout. Duties also included the coordination between the staging of the various improvements, as well as with the various departments within the City of Chicago.

Shaw Homes, Inc, Arlington Heights, IL – Project Engineer: Project Engineer for the development of an 80-acre site in Arlington Heights for Shaw Homes, Inc. The project included the construction of four mid-rise buildings connected to a common area building, along with the construction of 48 townhome buildings. The work included the preparation of site plans involving street, parking lot and building layout, detention calculations, pavement design, storm and sanitary sewer design, water main design, proposed grading, quantities and specifications.

Other Professional Registrations/Certifications

n/a

Professional Societies/Affiliates

Member, Board of Local Improvements, Village of Arlington Heights

Illinois Association of Highway Engineers

Board Member, Illinois Trails Conservancy

Awards

n/a

Languages

n/a

Specialized Training

n/a

Security Clearance

n/a

Publications

n/a

Years of Experience

With URS: 18 Years

With Other Firms: 14 Years

Chronology

1994 – Present: URS Corporation, Chicago, IL

1987 – 1994: Bollinger, Lach & Associates

1985 – 1987: American Engineering

1984 – 1985: Brighton Engineering

1980 – 1984: Village of Oak Brook, IL

Contact Information

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